

RAISING LONDON CIRCUIT ENVIRONMENTAL ASSESSMENT

Chapter Summary: Socioeconomic impacts



In addition to impacts to the environment, potential impacts to people and ways of life were assessed for Raising London Circuit. Some negative impacts during construction are expected, however impacts would be beneficial to the community once construction is complete.

DURING CONSTRUCTION

The Project would increase traffic congestion due to road closures and temporary route changes. Managing the safety of pedestrians and cyclists in the area with an increased presence of construction vehicles on the road network, will be a central consideration.

Public transport users would also experience delays and changes to bus routes in the area. 50 long stay parking spaces would also be removed from London Circuit East, however other parking options are available nearby. Construction of the Project would also create local employment opportunities for the construction sector.

POST-CONSTRUCTION

Once construction is complete, socioeconomic impacts are expected to be beneficial. The Project would result in a safer road network for drivers, cyclists, and pedestrians and would improve accessibility to the city for active and public transport users.

Measures are in place to ensure these socioeconomic impacts are managed.

WHAT WE WOULD DO

Key steps we are taking to manage socioeconomic impacts during construction include:



Facilitating and maintaining communication channels with stakeholders throughout construction.



Managing complaints using different modes of communication and providing translation services.

Developing a Communication Strategy with stakeholders that details the community's preferred communication channel/s for receiving information about the Project's impacts.



HAVE YOUR SAY

Visit nca.gov.au and click the home page link to view the Works Approval from 30 October 2021. You can return from 20 November to 10 December 2021 to have your say via the online submission form.

You will only need to lodge your submission once and any replicated responses received through different methods will only be counted as one submission. Please see the NCA website for full details.

For more information, please visit nca.gov.au